APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

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turned to applicant for	correction	······································	
rrected application filed		Map filed	
e applicant Chris	stoph J. Altem	ueller	
. O. Box 1207		of Gardnerville	
Street and No	. or P.O. Box No.	City	or Town
State and	Zip Code No.	hereby make S application	for permission to change the
water heretofore appropr	riated under Permi	t 30404	
(Identify existing right b		r Claim Nos. If Decreed, give title of Decree a	· ·
. The source of water i	s Undergrour	nd	
		Name of stream, lake, underground, spring or oth	er source.
The amount of water			48.83 gallons per minute.
The water to be used f	OrQuasi Mur Irrigation, power, mining, in	nicipal & Domestic	er stock state number and kind of animals.
The water heretofore	used forIrri	gation	
The water is to be dive			r stock state number and kind of animals.
	= =		Section 4, T.12N.
R. 21E., MDBM, Describe as being within a 40	S. 41 ^O 25 E.	4000' from NW corner coursey and by course and distance to a section course	of Section 4.
R. 21E., MDBM, Describe as being within a 40	S. 41 ^O 25 E.	4000' from NW corner coursey and by course and distance to a section course No change	of Section 4.
R. 21E., MDBM, Describe as being within a 40	S. 41°25' E.	4000' from NW corner coursey and by course and distance to a section course	of Section 4.
R. 21E., MDBM, Describe as being within a 40 stated. The existing point of d	S. 41 ^o 25 E. -acre subdivision of public subdiversion is located with	4000 from NW corner of the section with	of Section 4.
R. 21E., MDBM, Describe as being within a 40 stated. The existing point of d	S. 41 ^o 25' E. Facre subdivision of public subdivision is located with If point of SE½ of NW½,	4000' from NW corner of the section with	of Section 4. There If on unsurveyed land, it should be
R. 21E., MDBM, Describe as being within a 40 stated. The existing point of describe as being within a 40 Proposed place of use. 4, T. 12N., R.	S. 41°25' E. Facre subdivision of public subdiversion is located with If point of SE¼ of NW¼, Describe by SE¼ of NW¼, Describe by lega	4000' from NW corner of the section control o	of Section 4. There If on unsurveyed land, it should be If a NW4 of SE4, Sector acres to be irrigated.
R. 21E., MDBM, Describe as being within a 40 stated. The existing point of d Proposed place of use. 4, T. 12N., R. Existing place of use. 4, T. 12N., R.	S. 41°25' E. Facre subdivision of public subdiversion is located with subdiversion is located with serious from the serious by legal subdiversion is located with serious from the serious by legal subdiversion is located with subdiversion is locate	4000' from NW corner of the section control o	of Section 4. There is no unsurveyed land, it should be If on unsurveyed land, it s
R. 21E., MDBM, Describe as being within a 40 stated. The existing point of describe as being within a 40 stated. Proposed place of use. 4, T. 12N., R. Existing place of use. 4, T. 12N., R.	S. 41°25' E. Facre subdivision of public subdiversion is located with If point of SE¼ of NW¼, Describe by 21E., MDBM. SE¼ of NW¼, Describe by legs 21E., MDBM.	4000' from NW corner of the section control o	of Section 4. There is no unsurveyed land, it should be If no unsurveyed land, it s
R. 21E., MDBM, Describe as being within a 40 stated. The existing point of d Proposed place of use. 4, T. 12N., R. Existing place of use. 4, T. 12N., R. Use will be from	S. 41°25' E. Facre subdivision of public subdiversion is located with liversion is located with	4000 from NW corner of the section contributed by course and distance to a sec	of Section 4. There is no unsurveyed land, it should be It, NW of SE , Sector acres to be irrigated. It, NW of SE , Section anumber of acres irrigated. It is number of acres irrigated.
R. 21E., MDBM, Describe as being within a 40 stated. The existing point of described place of use. 4, T. 12N., R. Existing place of use. 4, T. 12N., R. Use will be from	S. 41°25' E. Facre subdivision of public subdiversion is located with subdiversion is located with service by less of NW4, Describe by less 21E., MDBM. January 1 Month and Day Month and Day d works. (Under the presented subdiversion of public sub	4000 from NW corner of the section contribution. No change diversion is not changed, do not answer. SW1/4 of NE1/4, NE1/4 of SW1/4 legal subdivisions. If for irrigation state number of the subdivisions. If presently used for irrigation, state to the subdivisions of NRS 535,010 you may be the section contribution of the section contribution contribution of the section contribution contribu	of Section 4. There is no unsurveyed land, it should be
R. 21E., MDBM, Describe as being within a 40 stated. The existing point of described place of use. 4, T. 12N., R. Existing place of use. 4, T. 12N., R. Use will be from	S. 41°25' E. Facre subdivision of public subdiversion is located with subdiversion is located with serious point of serious by legal serious	4000' from NW corner of the section contribution. No change diversion is not changed, do not answer. SWA of NEA, NEA of SWA legal subdivisions. If for irrigation state number of the subdivisions, if presently used for irrigation, state and subdivisions of NRS 535,010 you may broken. Drilled well and units of the section contribution of the section contribution of the section contribution of NRS 535,010 you may broken.	of Section 4. There is no unsurveyed land, it should be

12. Estimated co	ost of works	1,000.00					
13. Estimated time required to construct works 12 months							
14. Estimated ti	14. Estimated time required to complete the application of water to beneficial use						
15. Remarks: Fe							
consumptive use. Standby source only for 7 residential units.							
					Üse	map und	er 27450
Compared LP	/ha	Applicant Christoph J. Altemueller					
		By s/C. Altemueller Christoph J. Altemueller					
		Gardnerville, NV 89410 OF STATE ENGINEER					
TOTAL TOTAL							
		have examined the foregoing application, and do hereby grant the same, subject to the					
following limitation	ons and condi	tions:					
The amount of w	rater to be ch	anged shall be limited to the amount which can be applied to beneficial use, and not					
to exceed							
to exceed the per second.							
		begin on or before					
Proof of commencement of work shall be filed before							
					_		cial use shall be made on or before
					Proof of the application of water to beneficial use shall be filed on or before.		
		neficial use shall be filed on or before					
	_	IN TESTIMONY WHEREOF, I					
	k filed	State Engineer of Nevada, have hereunto set my hand and the seal of					
Cultural map filed Certificate No		A.D. 19					
2407 (Rev. 10		WITHDRAWN BY APPLICANT NO.					